## SEQUENCE LISTING

	<110>	Michel F. L0vesque Toomas Neuman	
	CEL	TRANSDIFFERENTIATION OF EPIDERMAL BASAL LS INTO NEURAL PROGENITOR CELLS, NEURONAL CELLS AND/OR AL CELLS	
	<130>	CEDAR 042638	
		Not assigned 2000-01-20	
	<160>	4	
	<170>	FastSEQ for Windows Version 3.0	
	<210> <211> <212> <213>	27	
THE RESERVE AND SHOP THE RESERVE AND ADDRESS OF THE PARTY	<220> <221> <222> <223>		
1 2.	<400>	1 ggcaaagaag tcatgtc	27
13			
jod);	<210> <211>		
1	<212>		
	<213>	Homo sapiens	
	<222>	gene (0)(0) MSX1 antisense oligonucleotide sequence MSX1-2	
	<400> cggcttcctg	2 týgteggeea tgag	24
	<210> <211> <212> <213>	35	
		gene . (0)(0)	





<223> HES1 open reading frame 5' sequence (HES1-1)	
<400> 3 accggggacg aggaattttt ctccattata tcagc	35
<210> 4 <211> 40 <212> DNA <213> Homo sapiens	
<220> <221> gene <222> (0)(0) <223> HES1 open reading frame middle sequence (HES1-2)	
<400> 4 cacggaggtg ccgctgttgc tgggctggtg tggtgtagac	40